From: Metzger, Michael

To: Radtke, Meghan; LaMay, Alexandra

 Cc:
 Sankula, Sujatha; Odenkirchen, Edward; Khan, Faruque; Taylor, Linda

 Subject:
 RE: 2,4-D choline salt - developmental and reproduction endpoints

Date: Monday, February 03, 2014 8:51:19 AM

Hi Megan – Please add Linda Taylor to the invite; she's the phenoxy guru. M

From: Radtke, Meghan

Sent: Monday, February 03, 2014 8:39 AM **To:** Metzger, Michael; LaMay, Alexandra

Cc: Sankula, Sujatha; Odenkirchen, Edward; Khan, Faruque

Subject: 2,4-D choline salt - developmental and reproduction endpoints

Hello Mike and Ally,

EFED's working on the endangered species assessment for 2,4-D choline salt. In particular, we've been refining the Indiana bat assessment. Our screening level assessment indicated chronic effects to the bat and we've been delving into the rat developmental study (MRID 00130407) as well as the typical two-generation rat reproduction study. We wanted to have a short discussion with HED about these studies and make sure that our conclusions/logic are reasonable. I'm not sure if you are the right folks or if there are other people in HED that can talk about these studies. Please let me know who I should invite, and I'll set up a short meeting. Ideally, we'd like to have this meeting in the next couple of days.

Thanks for your help!

Meghan

Meghan Radtke, Ph.D., Biologist Acting Risk Assessment Process Leader Environmental Fate and Effects Division U.S. Environmental Protection Agency

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